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**Serial Number:** 10/782590

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2) See attached EAST Inventor Search Printout shows Inventor search terms

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## PALM INTRANET

## **Inventor Information for 10/782590**

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US 20060030409 A1	US- PGPUB	20060209	12	Data management device within an electronic gaming device and a method for monitoring electronic gaming devices	463/42		Lechner; Franz et al.
US 20050137017 A1	US- PGPUB	20050623		Electronic gaming system	463/42		Lechner, Franz et al.
US 20050071369 A1	US- PGPUB	20050331		Object tailoring	707/103R		Lang, Peter et al.
US 20050071049 A1	US- PGPUB	20050331		Automatic selfoptimising and pressure regulated control unit for pumps	700/282	700/276	Holter, Christian et al.
US 20050070356 A1	US- PGPUB	20050331		Gaming machine with hidden jackpot	463/26		Mothwurf, Ewald et al.
US 20040244741 A1	US- PGPUB	20041209	5	Hydraulically controlled actuator for actuating gas exchange valve on the exhaust side of an internal combustion engine	123/90.12		Diehl, Udo et al.
US 20040229683 A1	US- PGPUB	20041118		Jackpot system	463/26		Mothwurf, Ewald et al.
US 20040154565 A1	US- PGPUB	20040812		Cylinder head	123/90.13	123/193.5	Mischker, Karsten et al.
US 20040083995 A1	US- PGPUB	20040506		Device for controlling a cross-section of an opening in the combustion cylinder of an internal combustion engine	123/90.13	123/90.16	Diehl, Udo et al.
US 20040055547 A1	US- PGPUB	20040325		Hydraulically controlled actuator for actuating a valve	123/90.12		Diehl, Udo et al.
US 20040050350 A1	US- PGPUB	20040318		Hydraulic actuator for a gas exchange valve	123/90.12		Diehl, Udo et al.
US 20040035388 A1	US- PGPUB	20040226		Electrohydraulic valve control	123/322	123/321	Diehl, Udo et al.
US	US-	20040226		Device for controlling	123/90.12		Diehl, Udo

20040035379	PGPUB		gas exchange valves	1		et al.
Al						
US 20030177995 A1	US- PGPUB	20030925	Connection between a shaft end of a gas exchange valve in an internal combustion engine and a sleeveshaped control piston on a tappet	123/90.48	123/90.52; 123/90.54	Hammer, Uwe et al.
US 20030175711 A1	US- PGPUB	20030918	Molecular antigen array	435/6	424/201.1; 435/5; 435/7.32	Renner, Wolfgang A. et al.
US 20030175290 A1	US- PGPUB	20030918	Molecular antigen array	424/186.1	435/287.2; 435/5; 435/6; 435/7.9	Renner, Wolfgang A. et al.
US 20030118409 A1	US- PGPUB	20030626	Pipe lay system with tension compensator	405/168.1	405/168.3	Lang, Peter Eric De et al.
US 20030091593 A1	US- PGPUB	20030515	In vivo activation of antigen presenting cells for enhancement of immune responses induced by virus like particles	424/204.1	424/186.1; 424/93.2	Bachmann, Martin F. et al.
US 20030070644 A1	US- PGPUB	20030417	Internal combustion engine	123/90.23	123/90.12; 123/90.14	Diehl, Udo et al.
US 20030054010 A1	US- PGPUB	20030320	Molecular antigen array	424/185.1	424/186.1; 424/193.1; 424/204.1; 424/93.2; 435/6; 435/91.1	Sebbel, Peter et al.
US 20020100507 A1	US- PGPUB	20020801	Check valve for a piston pump	137/540		Hauser, Manfred et al.
US 20010036857 A1	US- PGPUB	20011101	Jackpot system	463/25		Mothwurf, Ewald et al.
US 6978748 B2	USPAT	20051227	Hydraulically controlled actuator for actuating gas exchange valve on the exhaust side of an internal combustion engine	123/90.12	123/90.15; 123/90.22; 123/90.23; 123/90.24; 123/90.65	Diehl; Udo et al.

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US 6964769	USPAT	20051115	Molecular antigen array	424/189.1	424/193.1;	Sebbel;
B2			and gon unity	.2 ., 10 , .1	424/194.1;	Peter et al.
					424/196.11;	
					424/278.1;	
					424/281.1;	
					530/350;	
					530/330;	
1					530/402;	
					530/404;	
					530/404;	
					530/408;	
					530/408,	
US 6948463	USPAT	20050927	Cylinder head	123/90.12		Misshlrom
B2	OSTAT	20030927	Cymider nead	123/90.12	123/195A;	Mischker; Karsten et
B2					123/90.11;	
					123/90.15;	al.
					251/129.03; 251/143;	
					251/149.9;	
					251/30.01;	
US 6918361	USPAT	20050710	Desire for a sector live	102/00 12	251/57	D: 11 111
B2	USPAT	20050719	Device for controlling a	123/90.12	123/90.15	Diehl; Udo
D2			cross-section of an			et al.
			opening in the		:	
			combustion cylinder of			
			an internal combustion			
US 6892683	USPAT	20050517	engine Electrohydraulic valve	123/90.12	123/90.11;	Diehl; Udo
B2	USIAI	20030317	controller	123/90.12	251/12	et al.
US 6889639	USPAT	20050510	Device for controlling	123/90.12		
B2	OSIAI	20030310	gas exchange valves	123/90.12	123/90.15; 91/52	Diehl; Udo et al.
US 6857403	USPAT	20050222	Hydraulically controlled	123/90.12	123/90.13;	Diehl; Udo
B2	OSIAI	20030222	actuator for activating a	123/90.12	123/90.13,	
D2			valve		123/90.48,	et al.
US 6776129	USPAT	20040817	Hydraulic actuator for a	123/90.12	123/90.49	Diehl; Udo
B2	ODIAI	2007001/	gas exchange valve	143/90.12	123/90.13;	et al.
102			gas exclialige valve		123/90.14;	ciai.
					123/90.13;	
US 6773498	USPAT	20040810	Bright precious metals	106/287.18	106/286.2;	Groh;
B1	ODIAI	20070010	preparation for baking in	100/207.10	106/286.2;	Hans et al.
			at high temperatures and	1	100/200.3	i iaiis Et ai.
			uses thereof for			
			producing decorative			
			bright precious metal elements			
US 6729287	USPAT	20040504	·	122/00 49	102/100 2	T 1
B2	USPAI	20040504	Connection between a	123/90.48	123/188.3;	Hammer;
D2	<u> </u>	L	shaft end of a gas		123/188.5;	Uwe et al.

			exchange valve in an internal combustion engine and a sleeve-shaped control piston on a tappet		403/374.3; 403/374.4	
US 6712695 B2	USPAT	20040330	Jackpot system	463/25	463/42	Mothwurf; Ewald et al.
US 6701879 B2	USPAT	20040309	Internal combustion engine	123/90.22	123/90.12; 123/90.23; 123/90.25	Diehl; Udo et al.
US 6224264 B1	USPAT	20010501	Guide bush and adjustable length column with guide bush	384/220		Bohm; Fred et al.
US 6093003 A	USPAT	20000725	Piston pump	417/541	417/523; 417/540; 92/147	Hauser; Manfred et al.
US 6059659 A	USPAT	20000509	Roulette table having progressive jackpots	463/17	273/142B; 273/274; 463/25	Busch; Steven L. et al.
US 5238743 A	USPAT	19930824	Thermoplastic sheet produced by multiple stretching steps at different temperatures	428/411.1	264/288.4; 264/290.2; 428/474.4; 428/480; 428/910	Grolig; Gerhard et al.
US 4846449 A	USPAT	19890711	Melting gasifier	266/172	432/58	Hauk; Rolf et al.
US 4586311 A	USPAT	19860506	Apparatus for removing strips of photosensitive material from flat envelopes	53/381.5	414/412; 53/492; 83/425.2	Becherer; Walter et al.
US 4165931 A	USPAT	19790828	Self developing type photographic apparatus	396/40	396/387; 396/583	Fauth; Gunter et al.
US 4071296 A	USPAT	19780131	Electrostatic-copier cleaning device	399/123	15/256.52; 399/353	Ermel; Heinrich et al.
US 1825965 A	USPAT	19311006	Production of disodium phosphate [TEXT AVAILABLE IN USOCR DATABASE]	423/309		LANG PETER A

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